

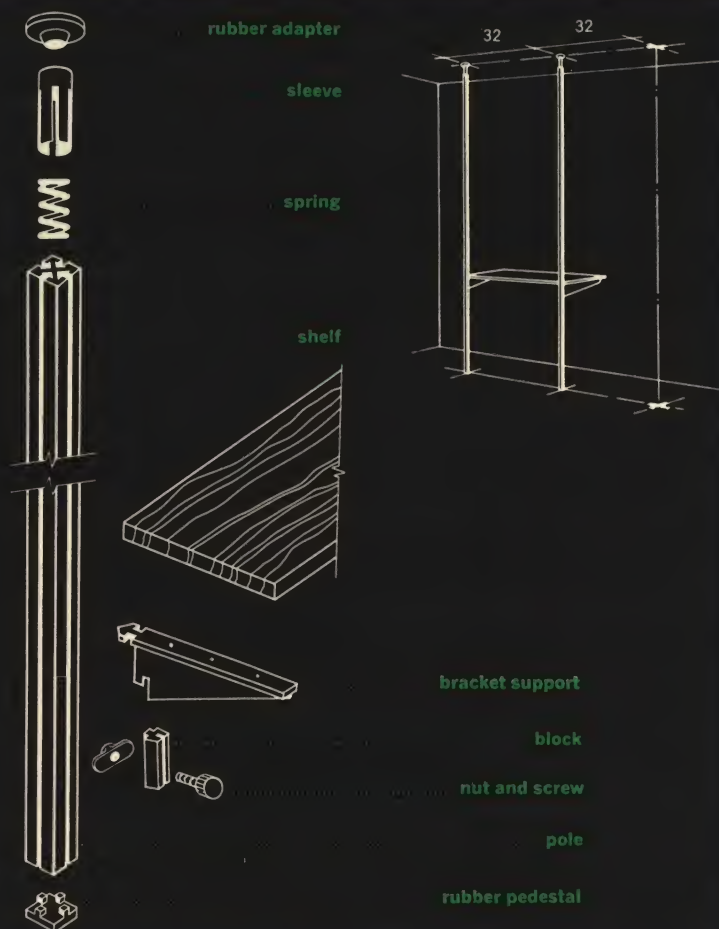
COMINI

the universal space-maker system



COMINI

the universal space-maker system



Functional
Flexible
Structural

Beautiful
Economical

home
executive office
reception area
office divider
library
school
hospital
hotel
motel
church
college
university
medical office
law office
display merchandise
exhibit



Structural Products

The **OMNI SYSTEM**, with its various accessories, forms flexible and easily installed units. Basic components are made of quality extruded aluminum, anodized to give a permanent finish in many colors.

Shelves, cabinets, lamps and other accessories are available in a variety of finishes.

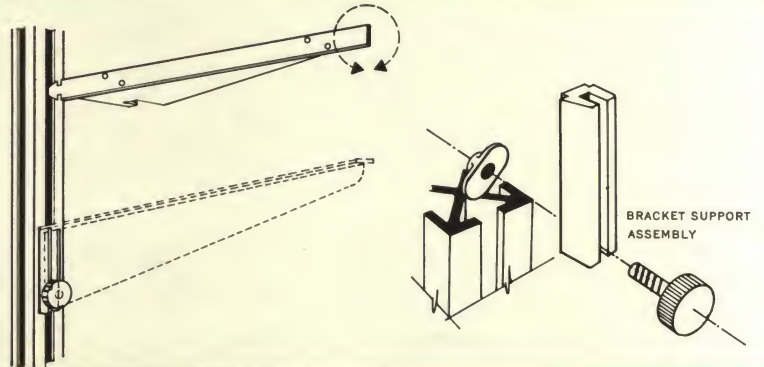
Omni units do not depend on walls for support, but rely on a simple pressure device between floor and ceiling, and can be modified or moved with a minimum of labor.



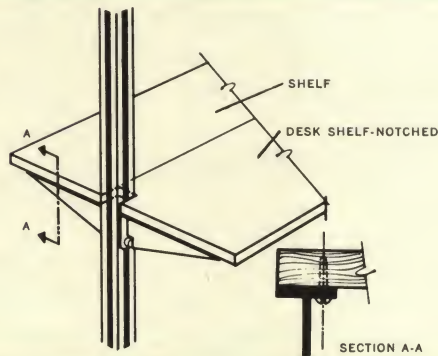
OMINI

the universal space-maker system

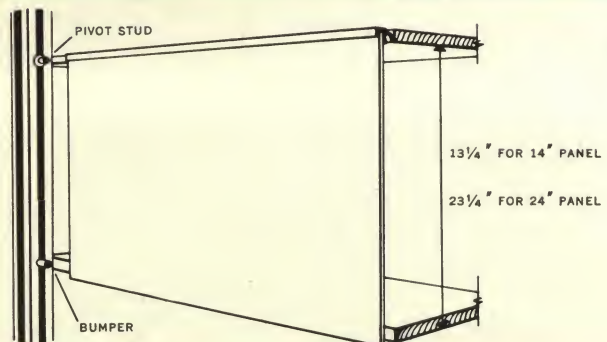
Brackets may be located anywhere on the pole. Position bracket support assembly and secure. When properly assembled the special nut will turn and lock behind the flanges of the pole slot as the screw is tightened. Insert keyed end of bracket into pole, rotate as shown to engage slot and drop over bracket support assembly.



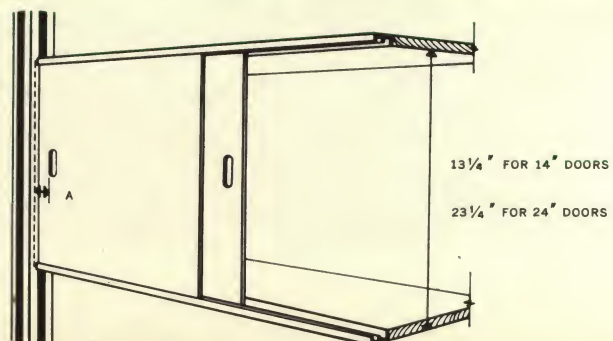
Shelves are positioned flush with edge of bracket flange, and secured with wood screws. Section A-A. Desk shelves are notched and assembled in the same manner.



Flip doors are hung on pivot studs. Press panel downward to snap fit into position over pivots. Pivot studs and bumpers are assembled to sides of pole with lock nuts.



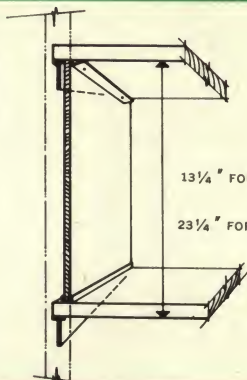
Sliding doors are installed between shelves. Fasten bottom track and set in both doors. Place door with wider space at "A" to left side of front track as shown. Slide both doors to one side. Locate top track and fasten screws. Slide both doors to opposite side and place remaining screws.



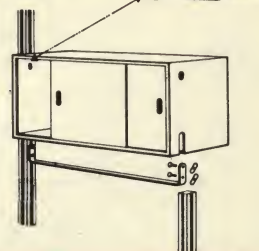


Structural Products, Inc.

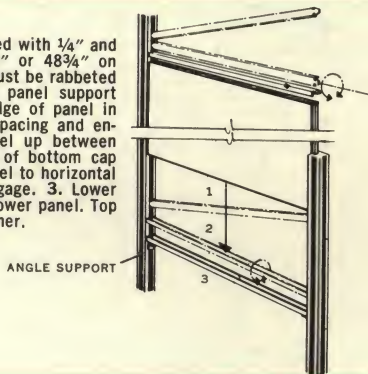
End panels are placed between shelves, usually in combination with flip or sliding doors. Locate and fasten channel to bottom shelf. Set-in panel and bring top edge against flange of bracket as shown. Fasten angle strip to top shelf.



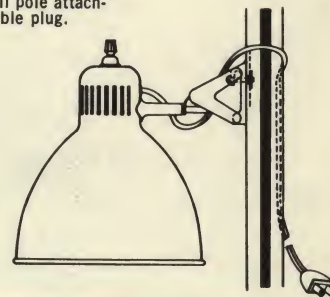
Cabinets are all installed in the same manner. Fasten metal strap between poles as shown. Groove in bottom and side of cabinet engages strap. Insert stud through slot in upper corner of cabinet and secure.



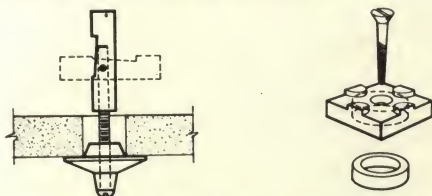
Panel cap and divider channels are used with 1/4" and 3/4" panels between poles spaced 32" or 48 3/4" on center. Vertical edges of 3/4" panels must be rabbeted to fit pole slots. Locate and fasten panel support angles and install pole. Insert one edge of panel in slot. Place next pole at proper o.c. spacing and engage other edge of panel. Slide panel up between poles and hold. 1. Insert keyed end of bottom cap channel into pole slots. 2. Move channel to horizontal position and rotate, as shown, to engage. 3. Lower channel to top of support angles and lower panel. Top channel is installed in the same manner.



Lamps are positioned on pole and secured with lock nuts. Remove Academy plug and thread cord down slot at back of pole. Cord will by-pass all pole attachments. Cut cord to length and re-assemble plug.

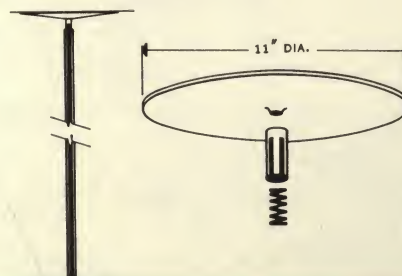


Type 2 aluminum top adapter, toggle, and base pedestal are recommended for permanent and heavy load installations. Bore 5/8" diameter hole in ceiling for adapter. Cut 1 1/4" diameter hole in floor tile for aluminum ring with type 2 base pedestal without screw. Non-skid rubber ring and type 2 base pedestal may be fastened to finished floor surface with screw as shown.

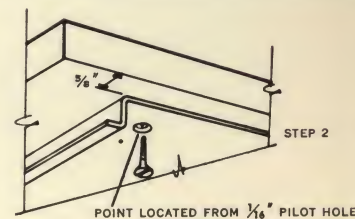
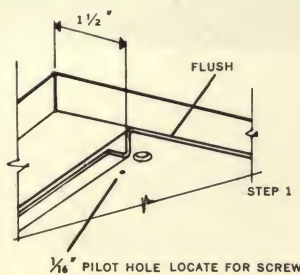
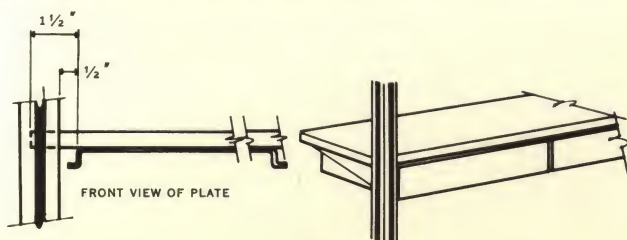


TYPE 2 ALUMINUM TOP CONNECTOR AND TOGGLE. TYPE 2 ALUMINUM BASE PEDESTAL.

Ceiling discs are used with hung ceilings that cannot withstand the spring pressure of the standard pole assembly.



Drawers may be placed side by side on either plain or notched desk shelves. Turn shelf upside down and fasten mounting plate as shown in steps 1 and 2. Slide drawer over ends of plate.




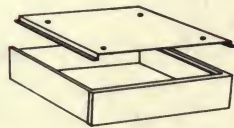





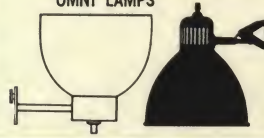
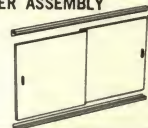
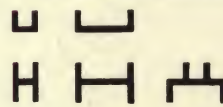


COMINI

the universal space-maker system





Structural Products, Inc.

PART DESCRIPTION	PART NO.	FINISH	SIZE	PART DESCRIPTION	PART NO.	FINISH	SIZE
POLE ASSEMBLY 	10002 10003 10004 10007 10026	natural black gold bronze charcoal	Specify Ceiling Height	DRAWER ASSEMBLY 	6015300	oiled walnut	15 1/4" w. x 3 1/8" h. x 12" d.
BRACKET ASSEMBLY 	2010200 2010300 2010400 2010700 2012600	natural black gold bronze charcoal	11"	SLIDING DOOR CABINET 	6105314 6105324	oiled walnut oiled walnut	30 3/4" w. x 14" h. x 15" d. 30 3/4" w. x 24" h. x 15" 12"
SHELVES 	3005032 3005132 3005232 3005332 3005064 3005164 3005264 3005364 3005096 3005196 3005296	birch natural birch white birch walnut oiled walnut birch natural birch white birch walnut oiled walnut birch natural birch white birch walnut	32 3/4" 32 3/4" 32 3/4" 32 3/4" 64 3/4" 64 3/4" 64 3/4" 64 3/4" 96 3/4" 96 3/4" 96 3/4"	4 DRAWER CABINET 	6315324	oiled walnut	30 3/4" w. x 24" h. x 15" d.
NOTCHED SHELVES 	3015032 3015132 3015232 3015332 3015064 3015164 3015264 3015364 3015096 3015196 3015296	birch natural birch white birch walnut oiled walnut birch natural birch white birch walnut oiled walnut birch natural birch white birch walnut	32 3/4" 32 3/4" 32 3/4" 32 3/4" 64 3/4" 64 3/4" 64 3/4" 64 3/4" 96 3/4" 96 3/4" 96 3/4"	DROP LEAF DESK 	6405314	oiled walnut	30 3/4" w. x 14" h. x 15" d.
FLIP-DOOR ASSEMBLY 	5003514 5003814 5003914 5003524 5003824 5003924	white blue orange white blue orange	14" 14" 14" 24" 24" 24"	OMNI LAMPS 	4013700 4013500 4013600 4103500	black white grey white glass	— — — —
SLIDER ASSEMBLY 	5203514 5203814 5203914 5203524 5203824 5203924	white blue orange white blue orange	14" 14" 14" 24" 24" 24"	CAP & DIVIDER CHANNELS 	For 1/4" and 3/4" Panels. Available in five Omni colors. For Poles spaced 32" O.C. and 48 3/4" O.C. Specify size and color.		
END PANEL ASSEMBLY 	5303514 5303814 5303914 5303524 5303824 5303924	white blue orange white blue orange	14" 14" 14" 24" 24" 24"	ANGLE SUPPORT BRACKET 	5600200	natural	—



For information write to: Structural Products, Inc., Department 450, Charlotte, Mich.



Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Carol J. Dyson, AIA